



QBSP.17NB

[P216100A - Cod. EAN 8032891991442]

17" LCD monitor for video-security system and video broadcasting.

Professional LCD monitor with BNC video connections suitable for the videosurveillance applications. Besides the PAL composite video signal, it can also reproduce the usual VGA signals. It is also suitable to be hang on the wall with VESA supports.



LCD PANEL	
LCD Type	Tv monitor LCD 17" active matrix anti glare
Dimension of the panel	17" wide, 4:3
Viewing area	17" diagonal
Native Resolution	1280 x 1024
Contrast (DCR)	4000:1 (tip.)
Viewing Angle	175° O. (tip.), 170° V. (tip.) - CR >= 10:1
Response Time	2 ms (G to G)
Lights	Long lasting, 50.000 hours (tip.)
Brightness	350 cd/m² (tip.)
HDTV COMPATIBILITY	
TV/Video comp.	480i, 480p, 576i, 576p
VIDEO INPUTS	
VGA	RGB analogic (75 ohm, 0.7 Vp-p), H Freq.: 30-64KHz; V Freq.: 60-75Hz, H/V separate (TTL)
BNC	2 x Composit Video (AV) - BNC Connector
CONTROLS	
Keyboard	Standby on/off, input selection, Channel +/-, Volume +/-, menu
	Auto adjust, contrast, brightness, horizontal position, vertical position, phase, clock, picture
OSD	size, color temperature, sound system
VIDEO OUTPUTS	size, color temperature, sound system
BNC	2 x Composit Video (AV) - BNC Connector
AUDIO INPUTS	
RCA	1 x RCA input (left/right)
AUDIO OUTPUTS	g,
Speakers	2 x 2 Watt
ABSOLUTE MAXIMUM RATINGS	
Temperature	0-40°C
Humidity	10-65% (without moisture)
CONNECTORS	·
Analogic	D-sub (VGA) at 15-pin, BNC (AV), Mini Din (S-Video), RCA (Audio)
POWER SUPPLY	
Voltage operating range	AC input included, 100 ~ 240 Vac / 50 ~ 60 Hz
Consumption	< 45W (tip.), < 2W in StandBy
Connector	Italian Plug
DIMENSIONS (W X H X D) mm	Ü
Dimensions	392 x 372 x 201
WEIGHT	
Net/Gross	4,5 / 5,5 Kg
VESA MOUNTING SYSTEM	
W x H mm	100 x 100
STANDARDS	
	CE, ISO 13406-2 Classe B, RoHS
RECYCLING	
	The lights contain mercury thus they have to be recycled according to law standards
ACCESSORIES	
	RCU with batteries, user's guide. Cables: power cord, VGA, RCA audio/video
WARRANTY	
	3 years warranty (ISO 13406-2 Class II)









